

Fig 1

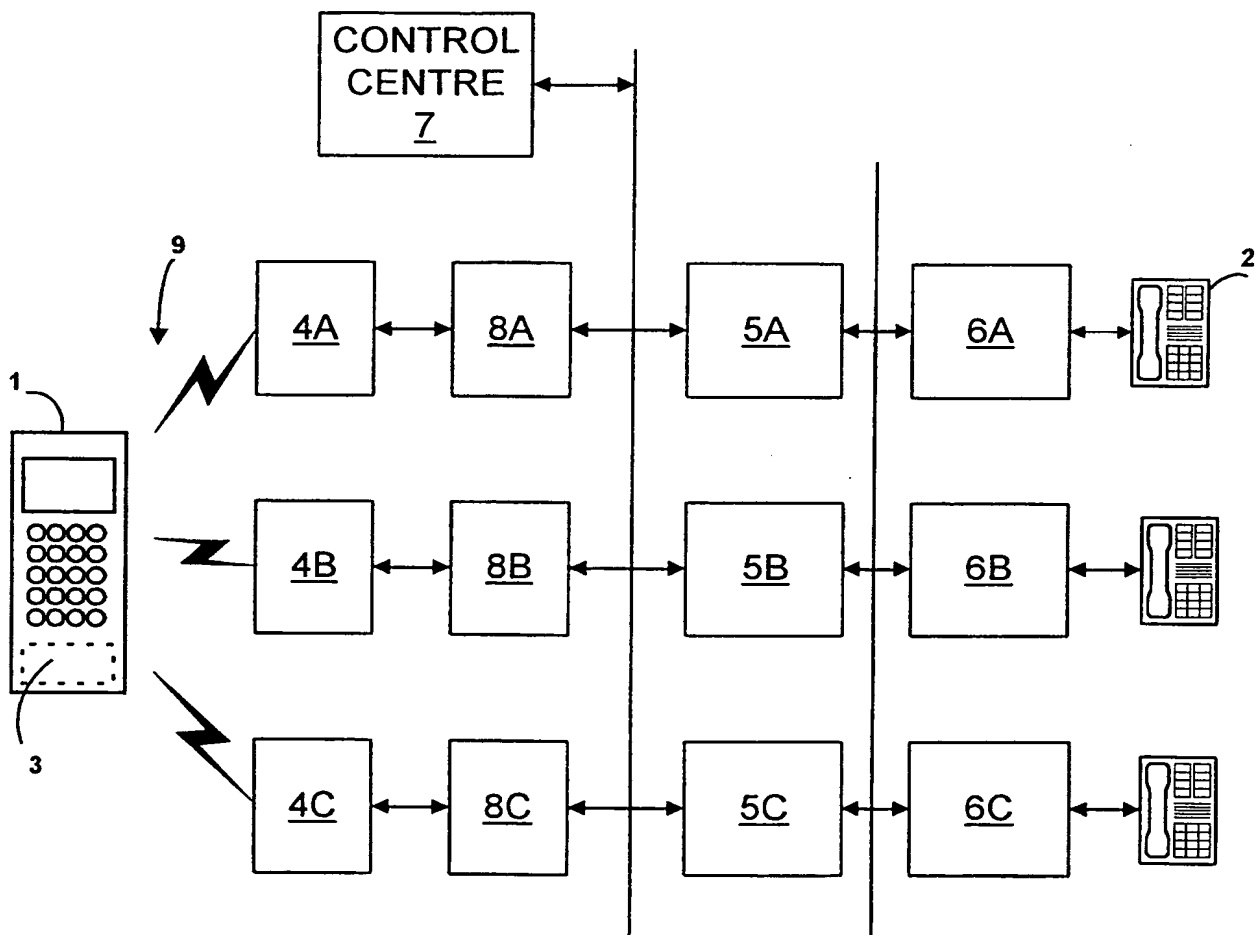


Fig 2

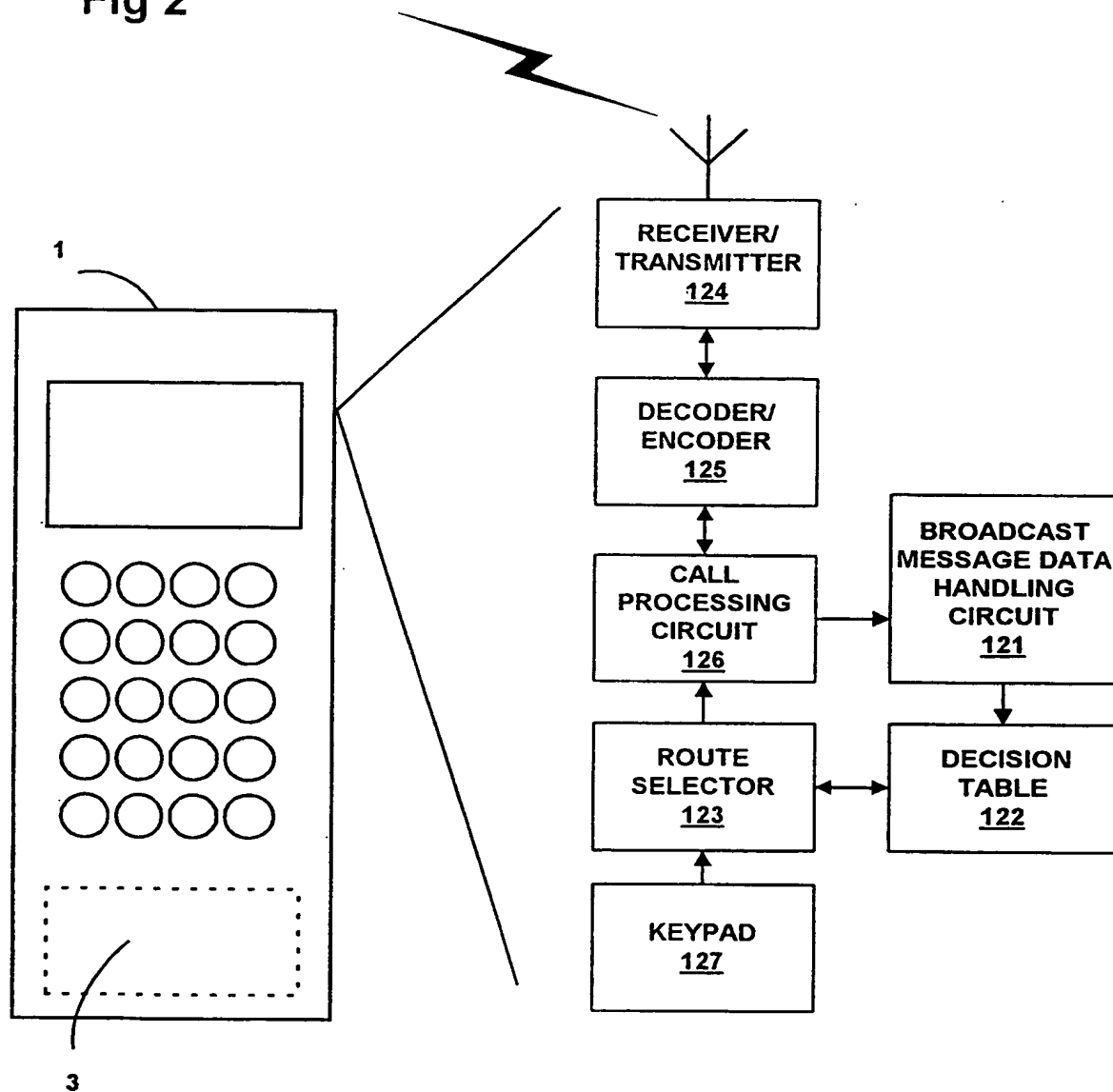


Fig 3

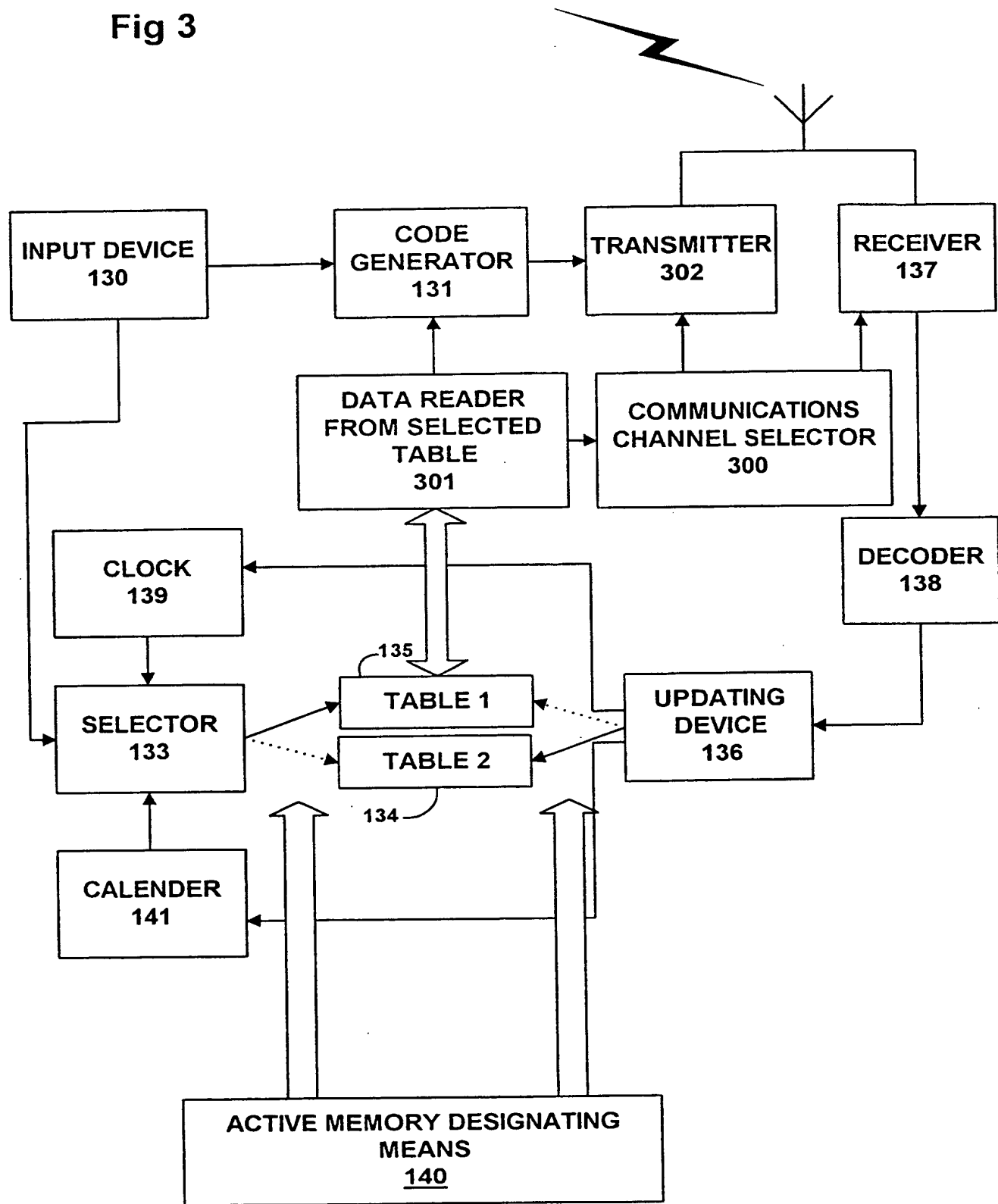
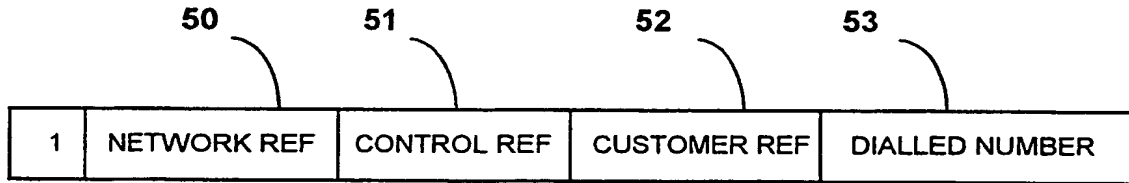
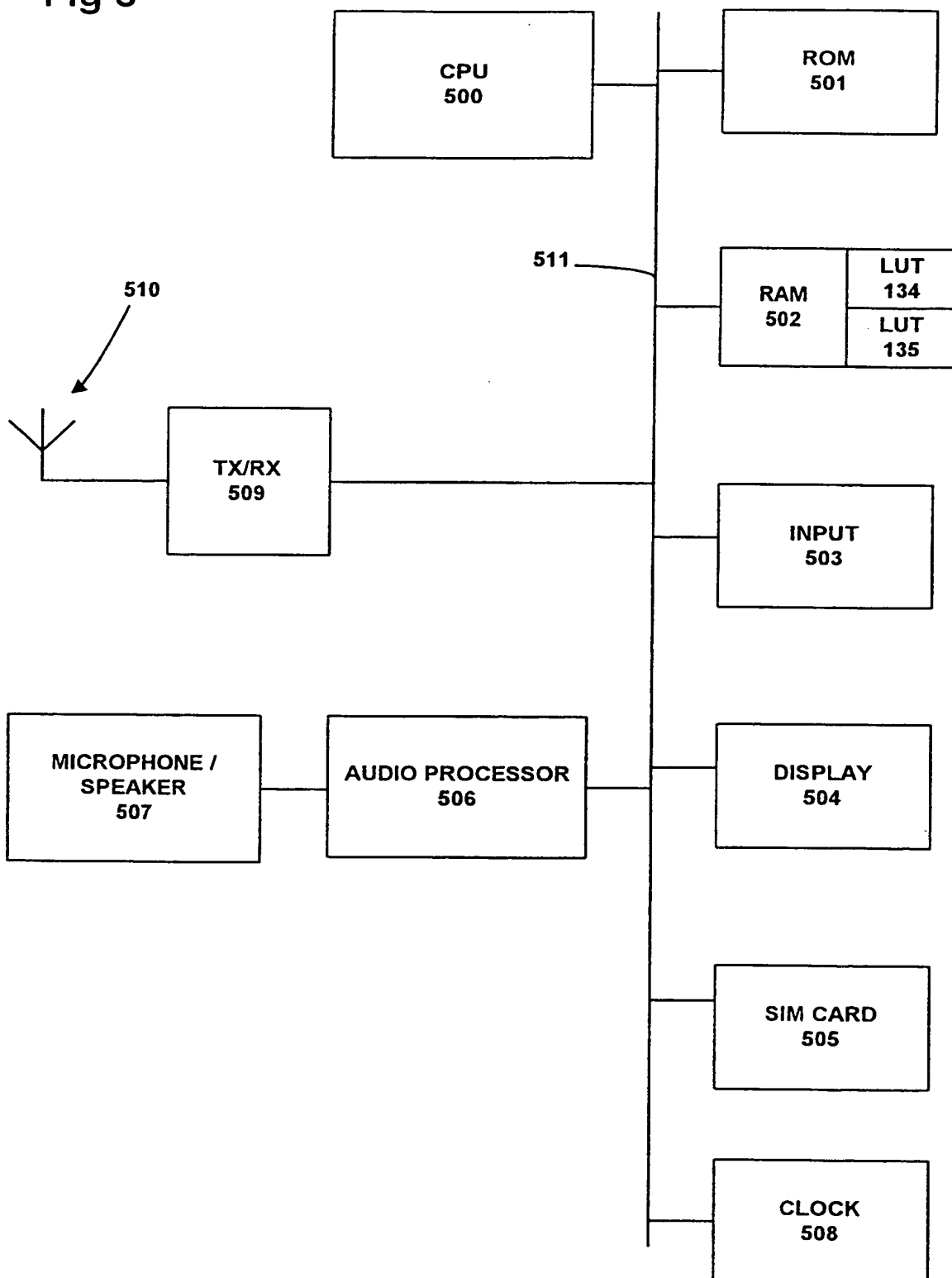


Fig 4

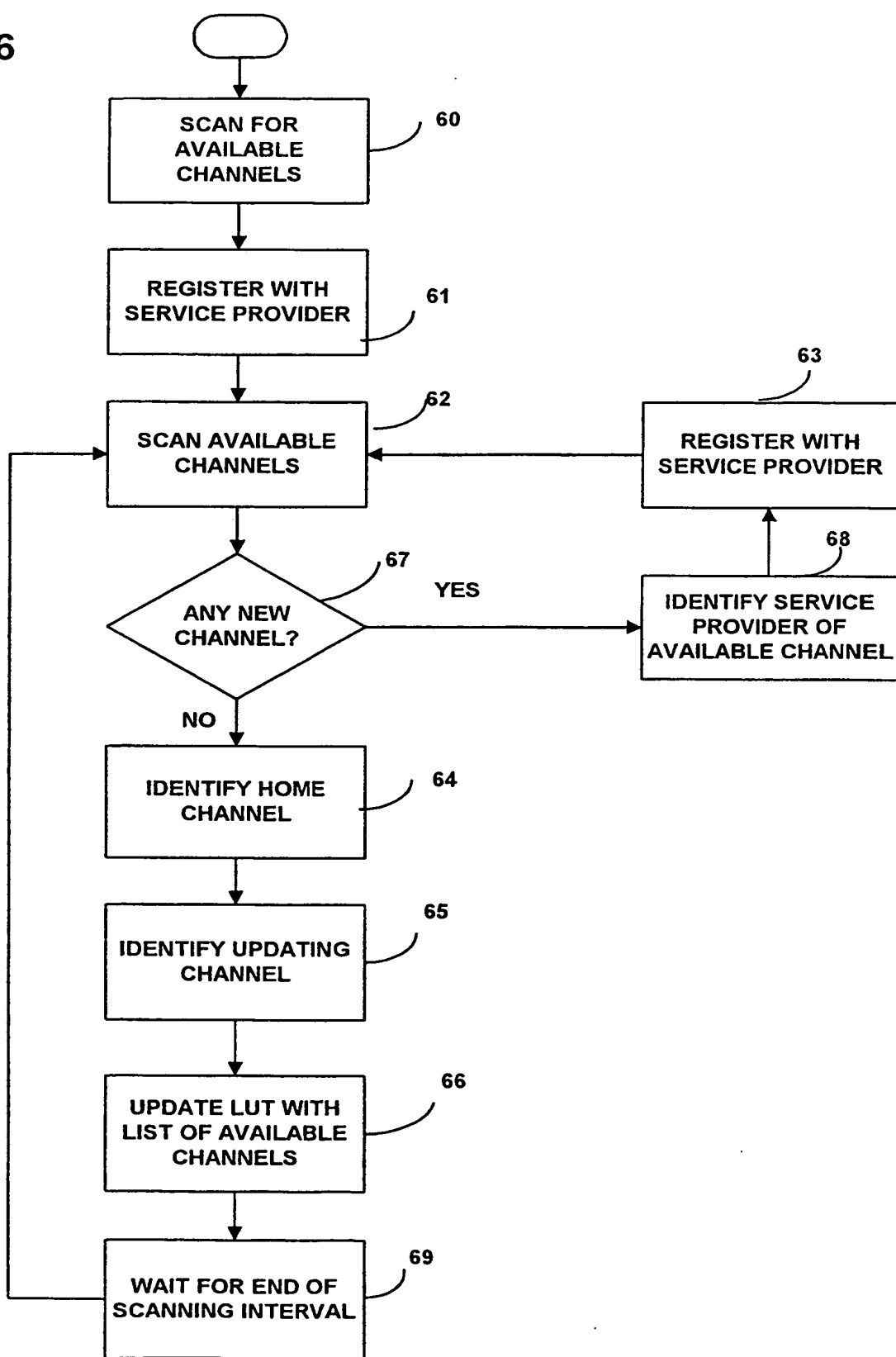
09/869295 - 02/10/01

Fig 5



0 9 2 9 5 0 2 1 8 0 3

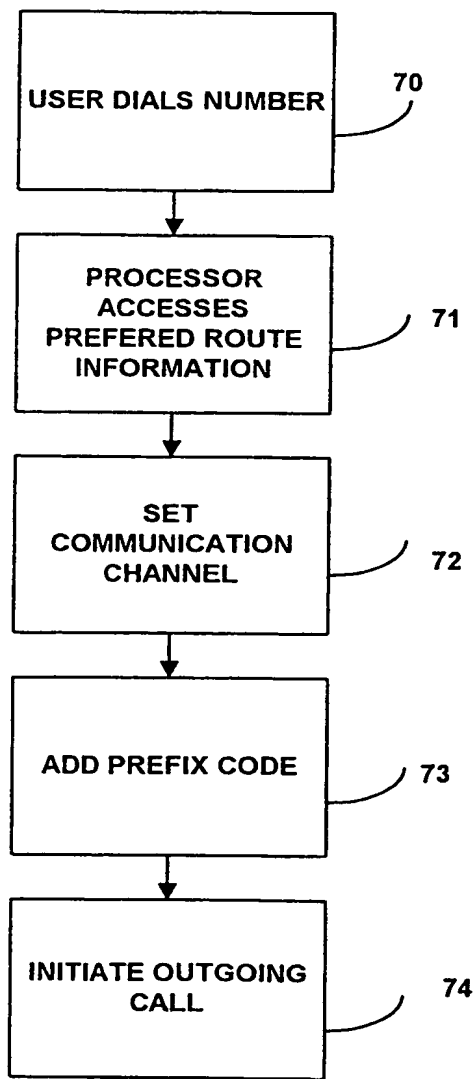
Fig 6



09869295-071302

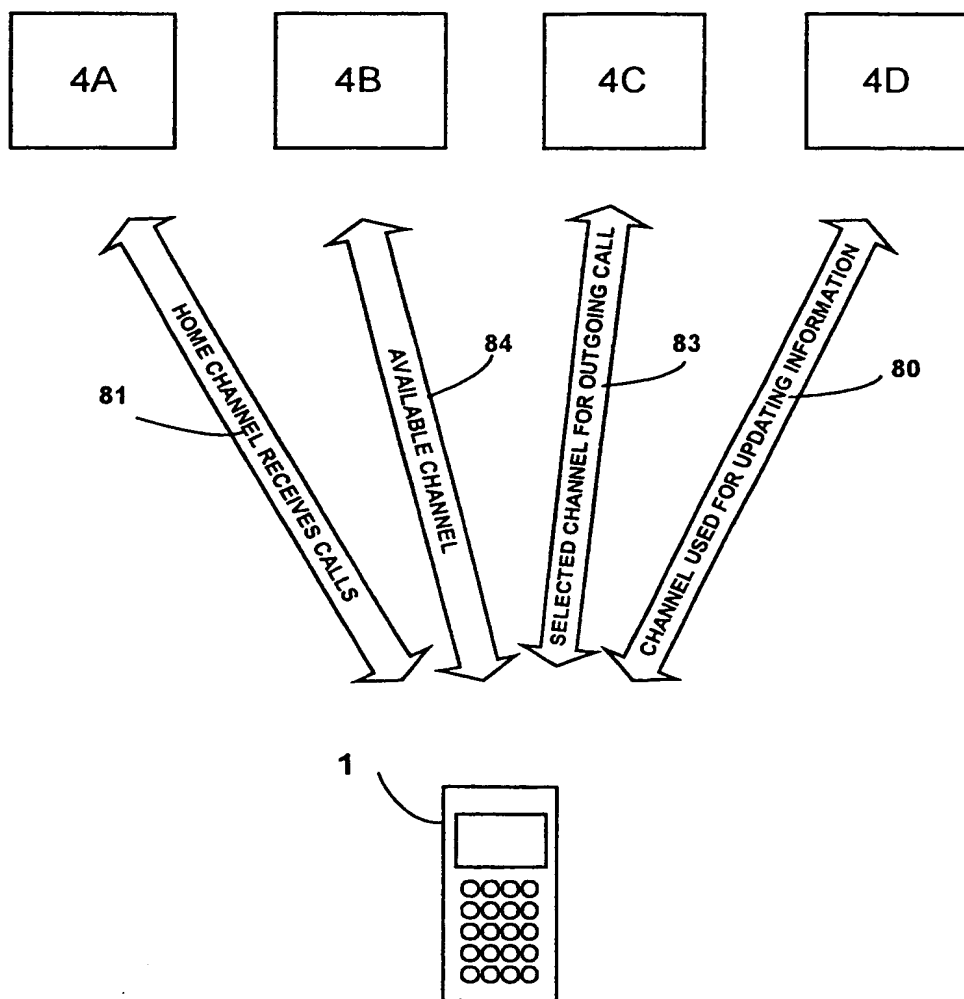
Fig 7

INITIATING AN OUTGOING CALL



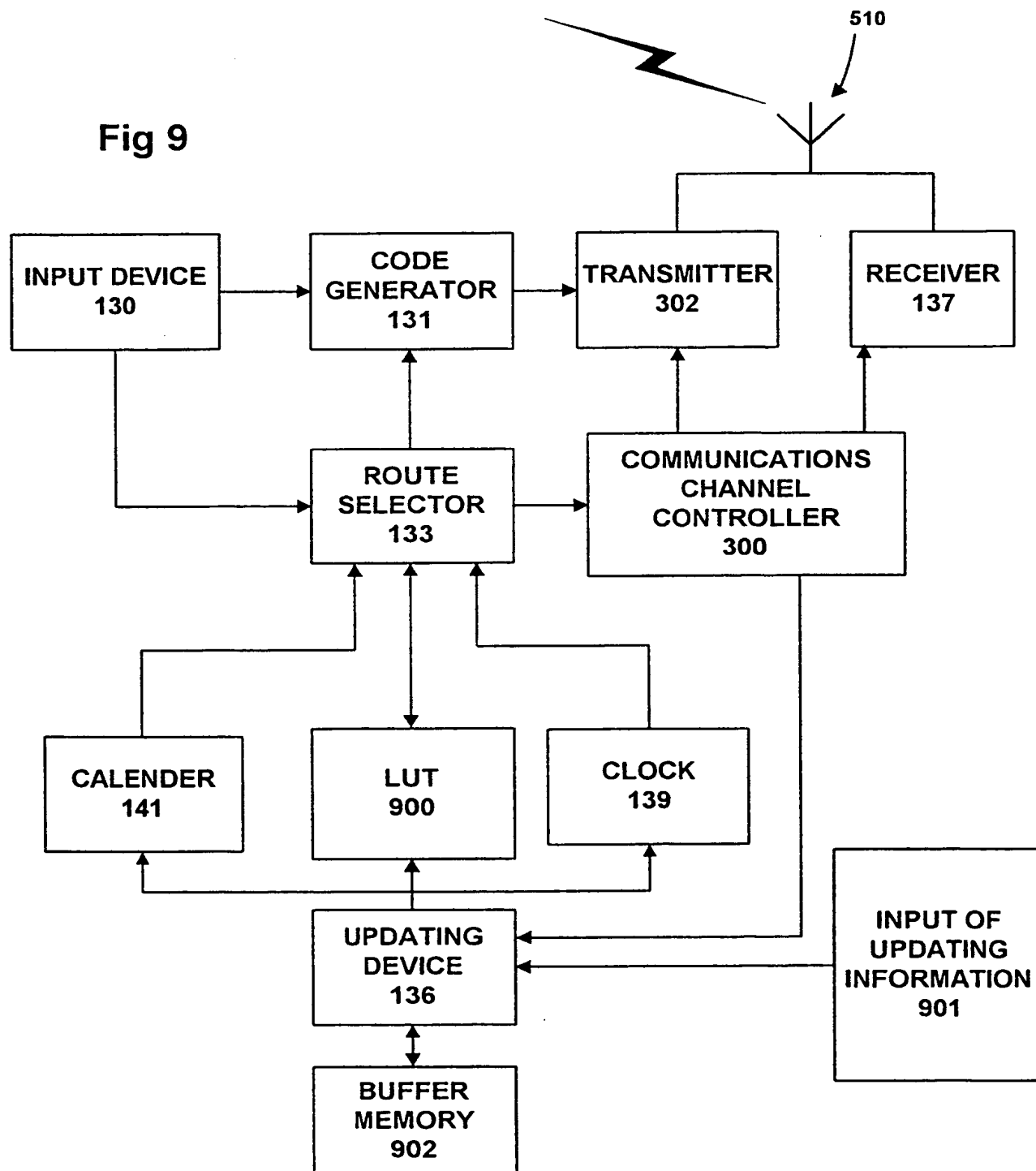
0969295-021800

Fig 8



MOBILE TELEPHONE WITH SINGLE LUT

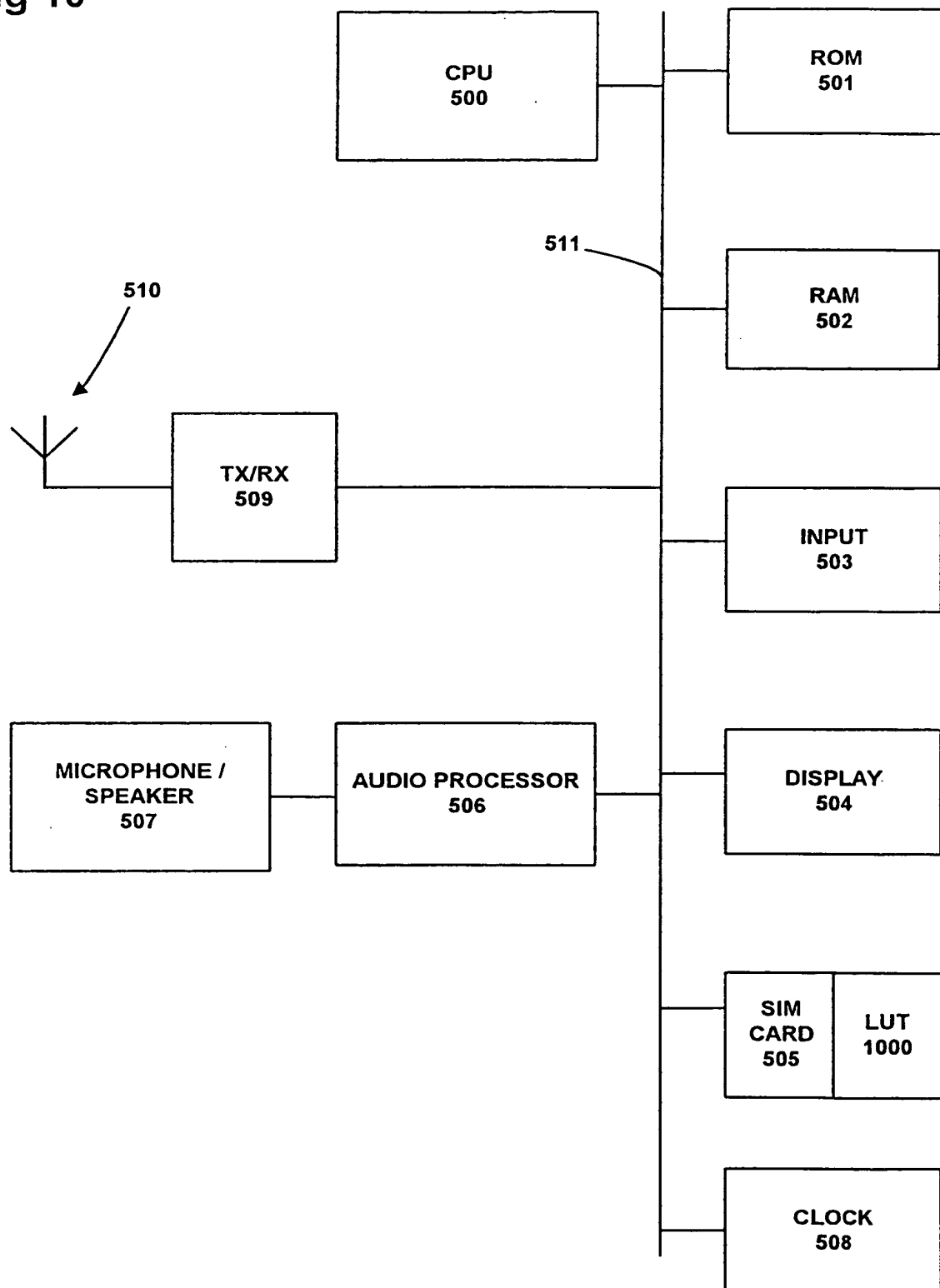
Fig 9



09869295 071801

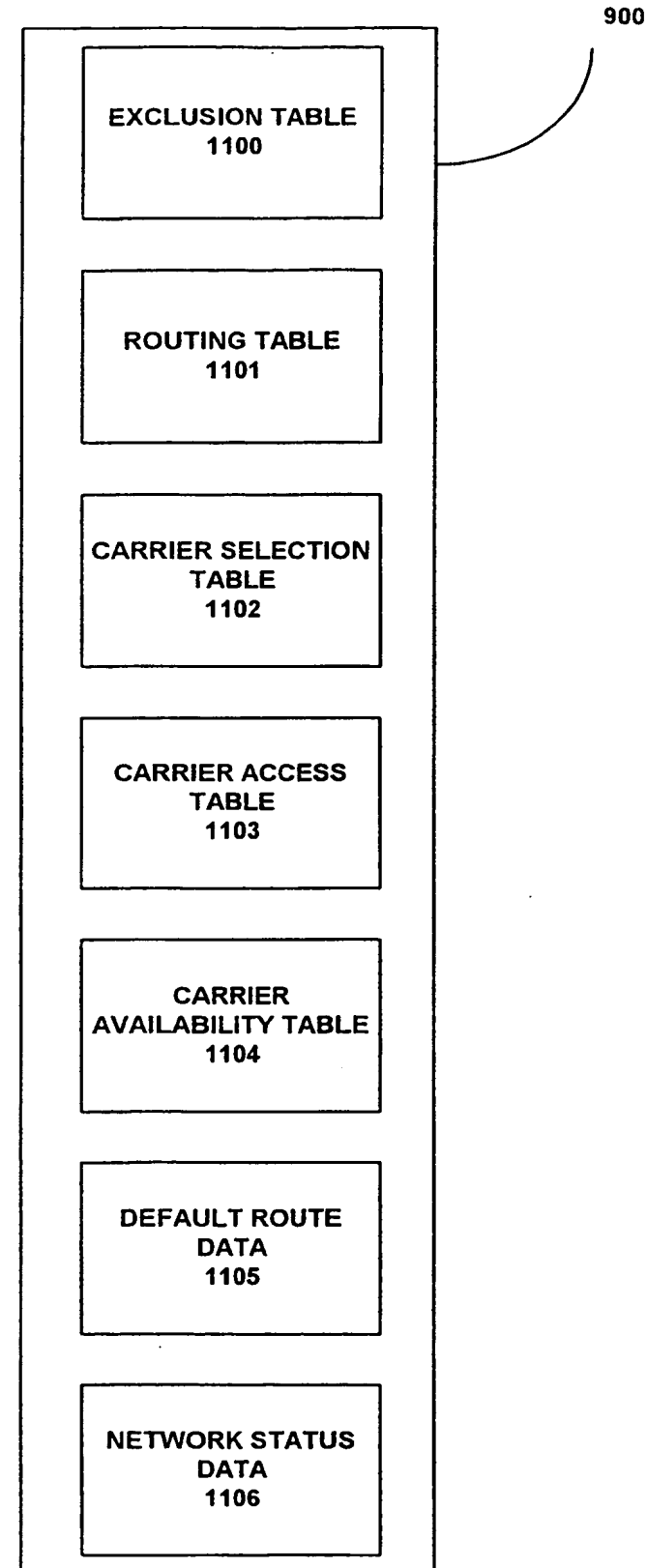
MOBILE TELEPHONE WITH ROUTING LUT IN SIM CARD

Fig 10



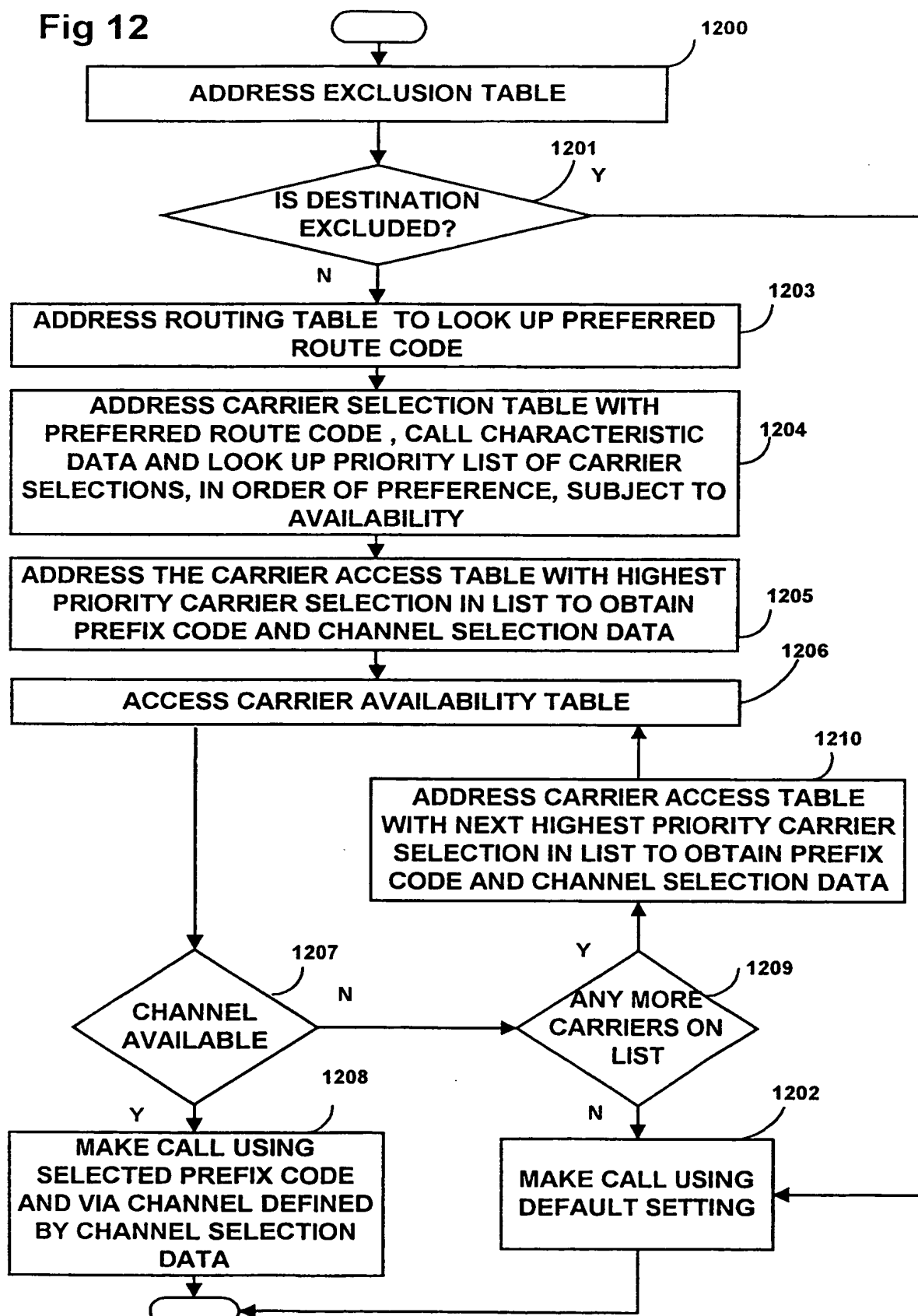
STRUCTURE OF LUT

Fig 11



12/22

Fig 12



00000000000000000000000000000000

Fig 13

MOBILE PHONE WITH DOCKING STATION

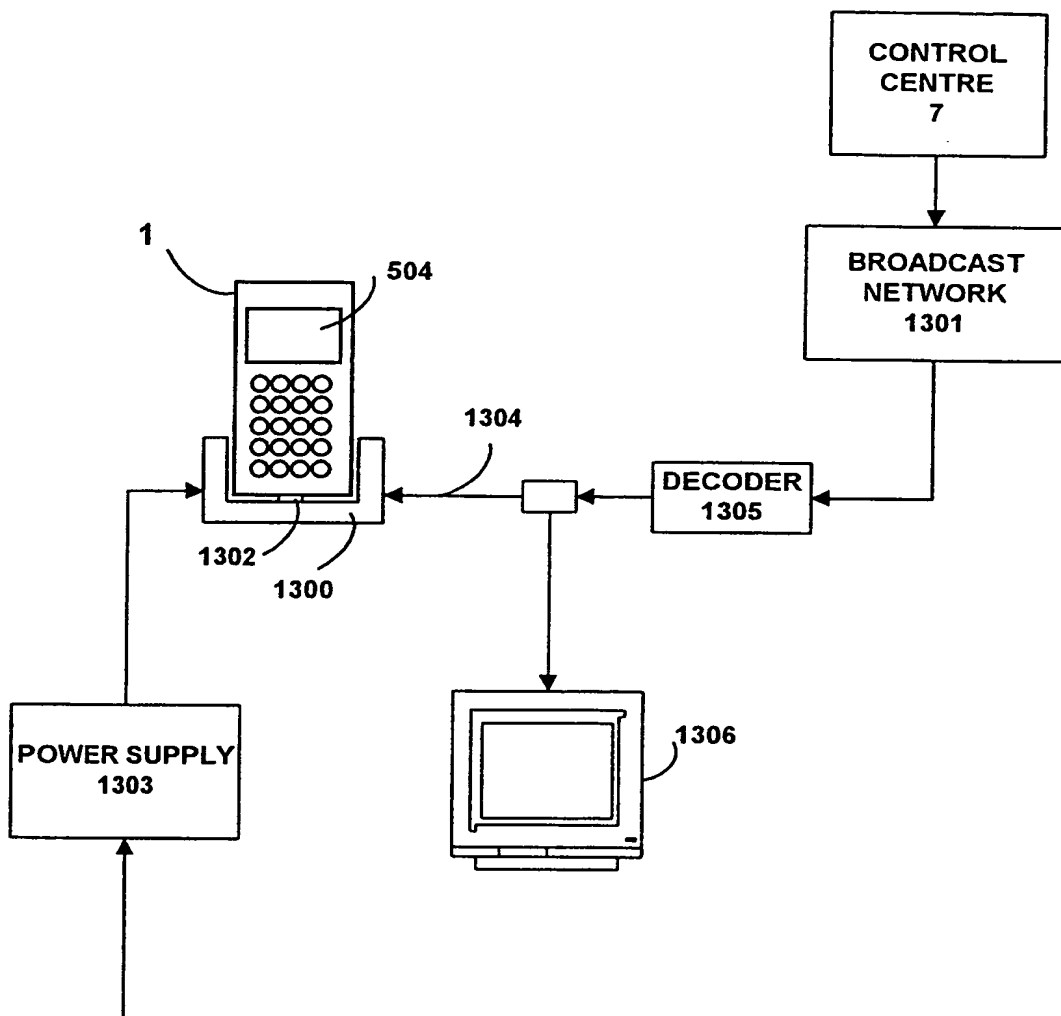


Fig 14 MOBILE PHONE WITH DOCKING STATION FOR
CABLE NETWORK UPDATING OF LUT

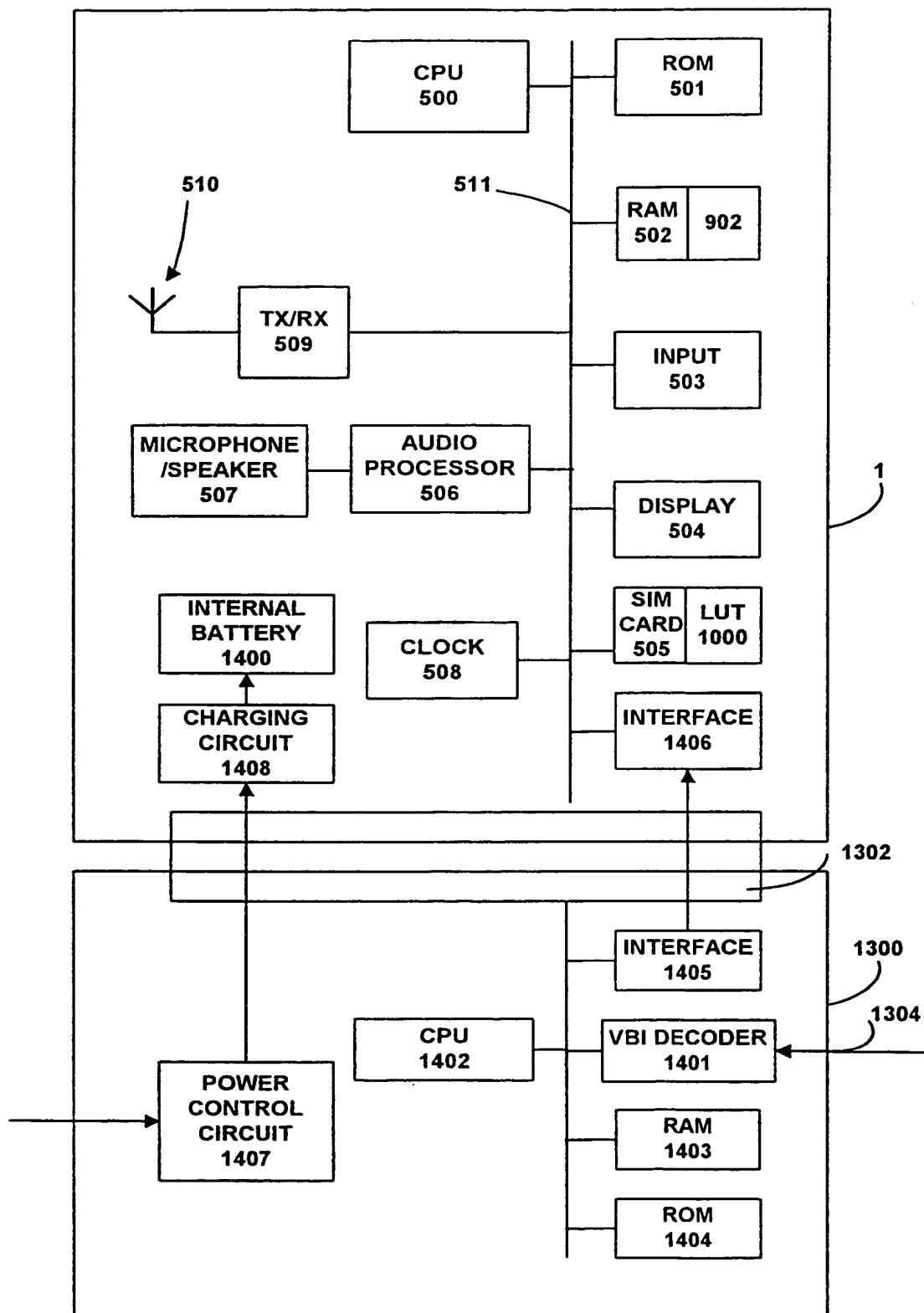


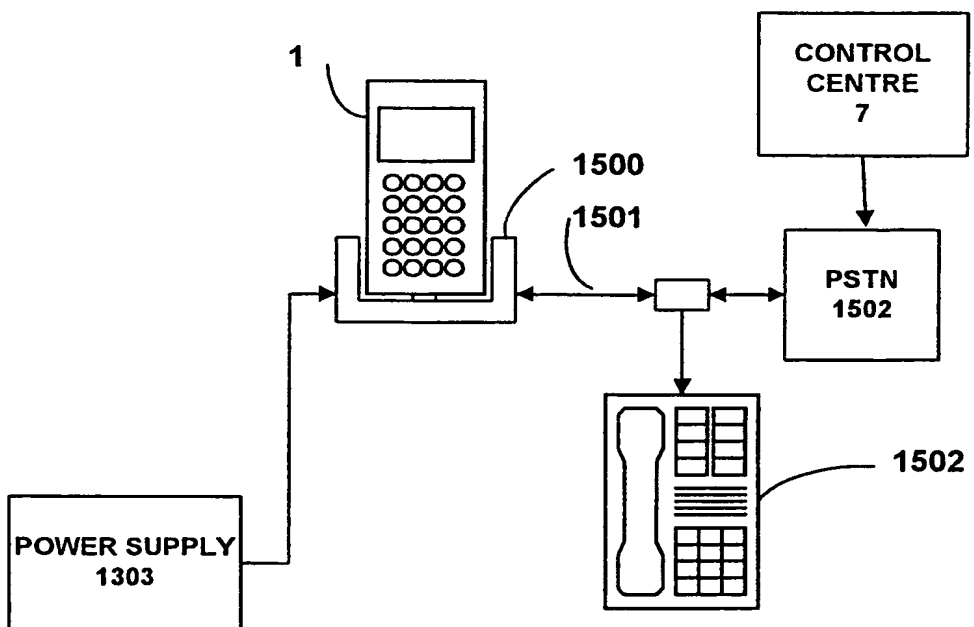
Fig 15**MOBILE PHONE WITH DOCKING STATION FOR
LAND LINE TELEPHONE UPDATING OF LUT**

Fig 16

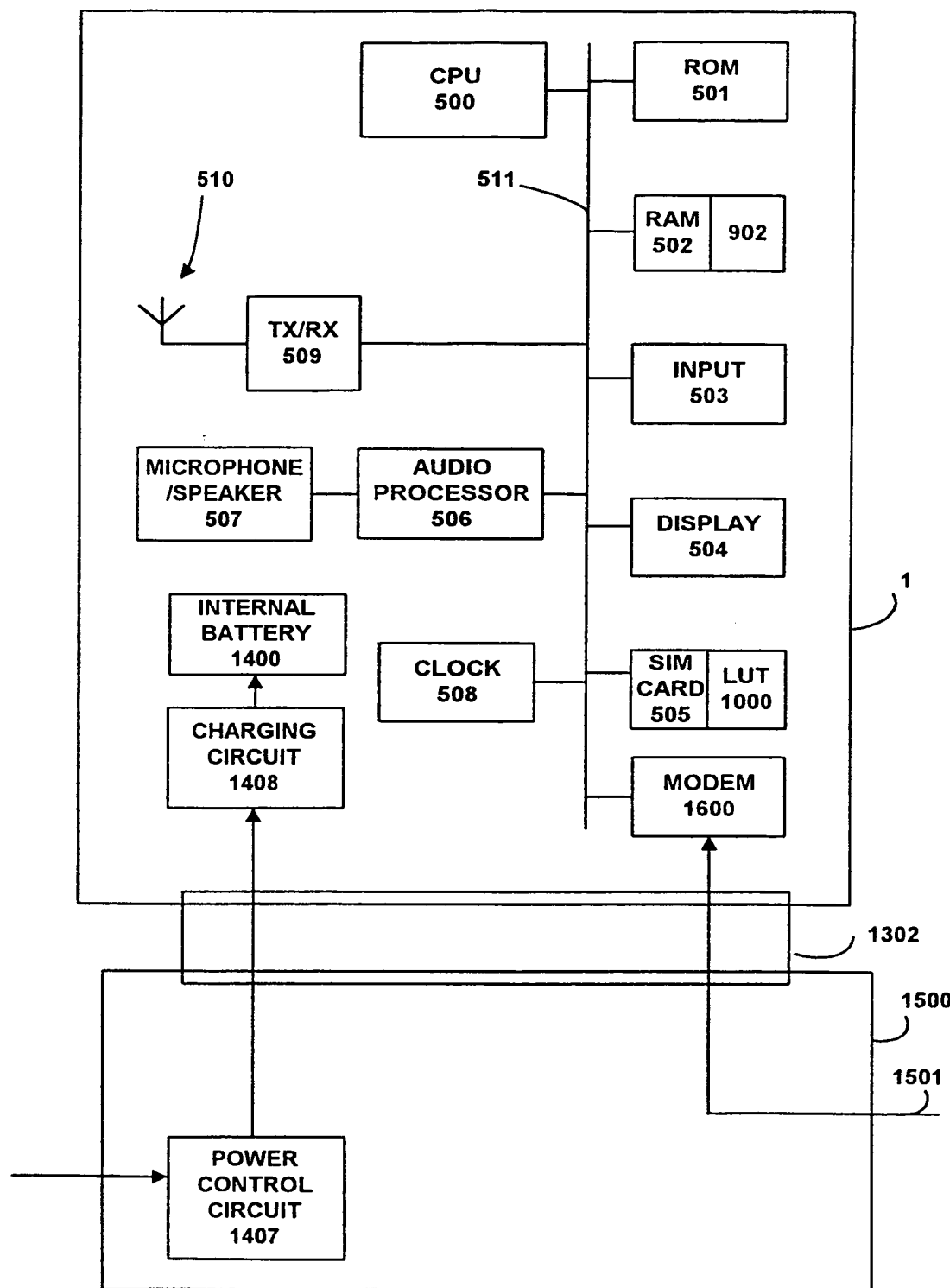
MOBILE PHONE WITH DOCKING STATION FOR
LAND LINE TELEPHONE UPDATING

Fig 17

MOBILE PHONE WITH DOCKING STATION HAVING A MODEM FOR LAND LINE TELEPHONE UPDATING OF LUT

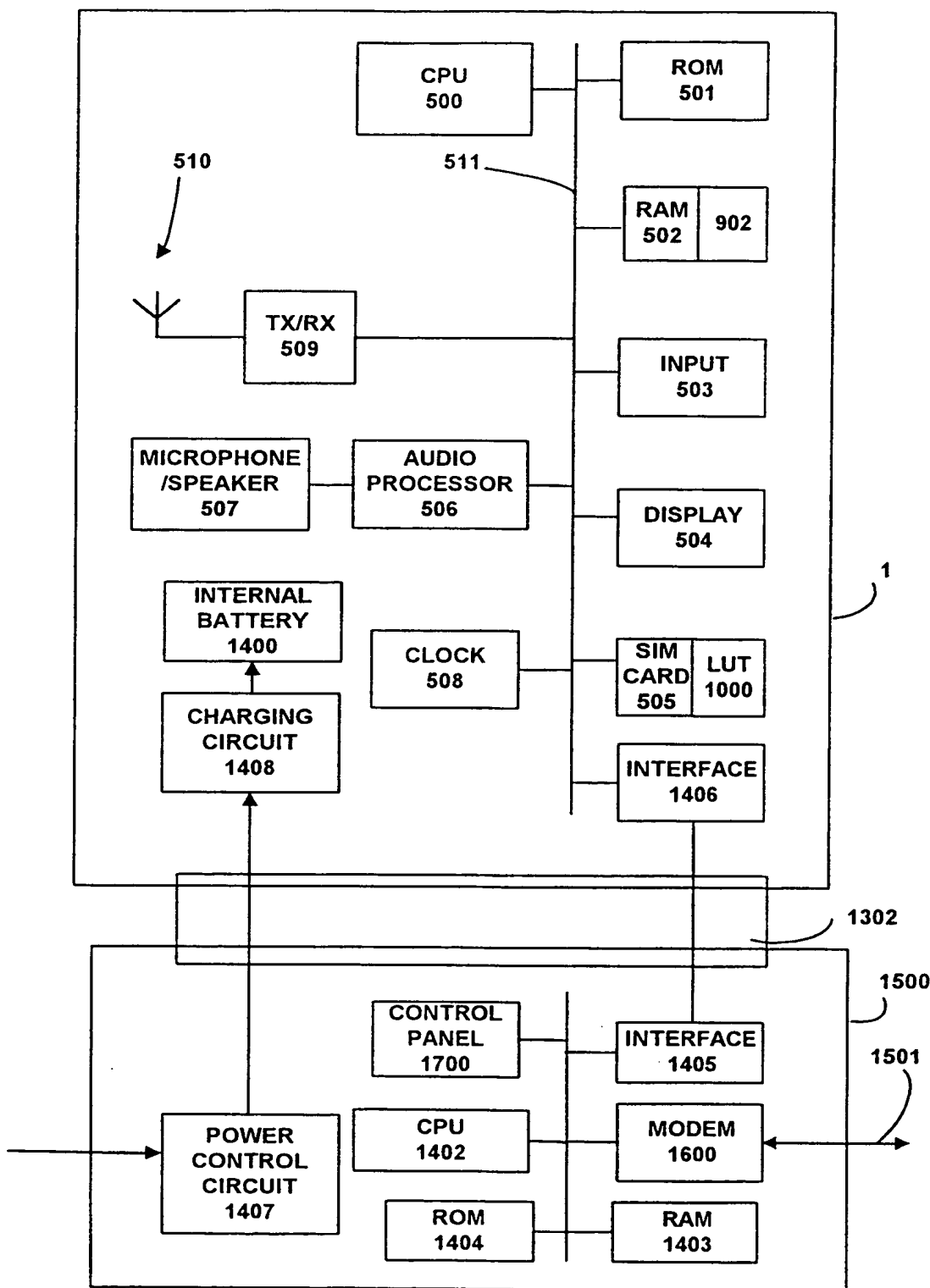


Fig 18

ROUTING VIA PACKET SWITCHED NETWORK

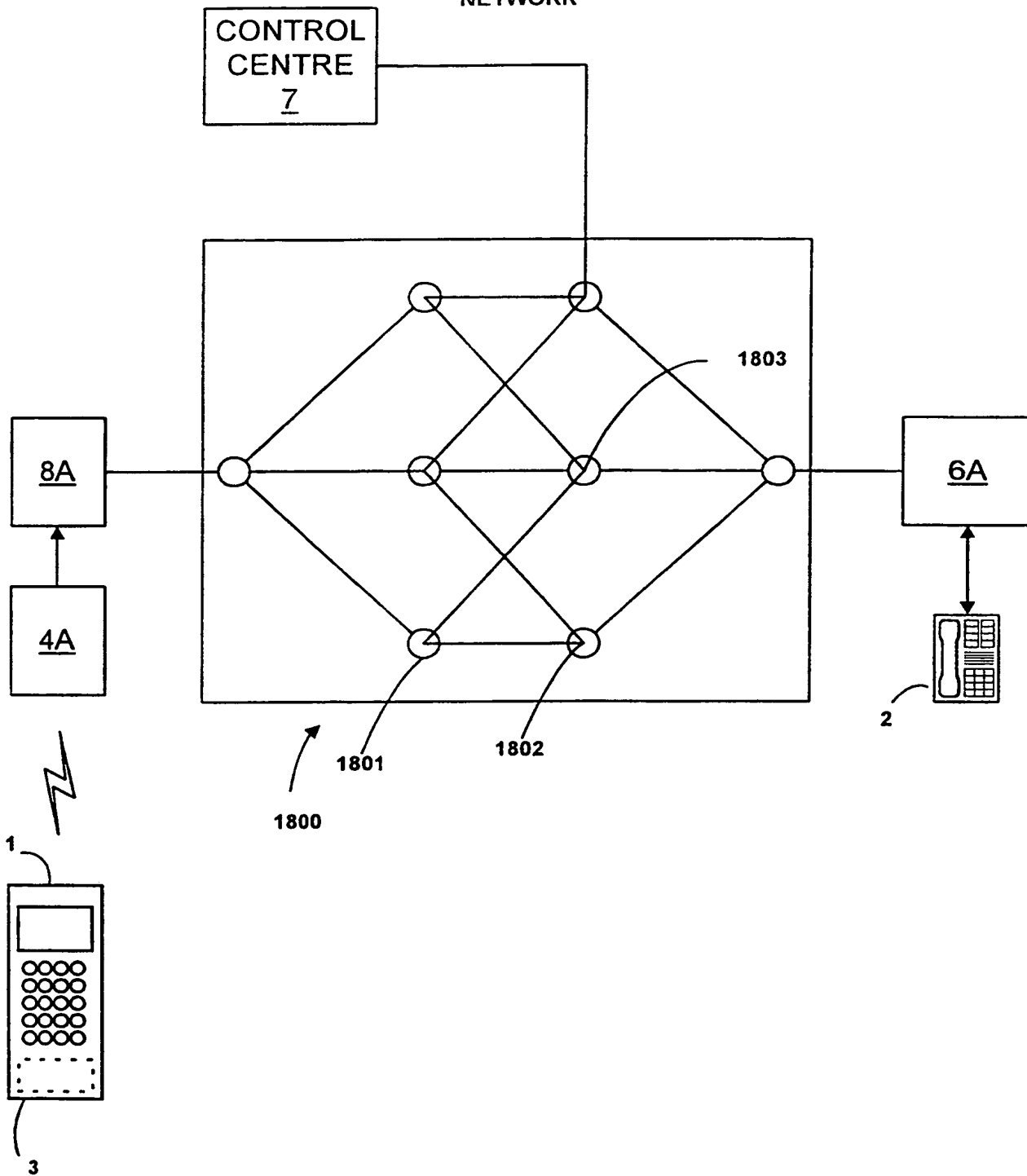
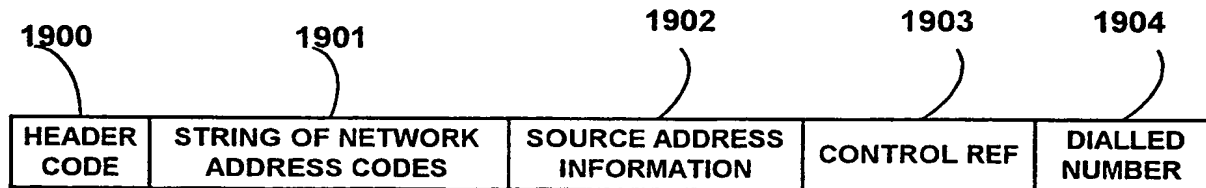
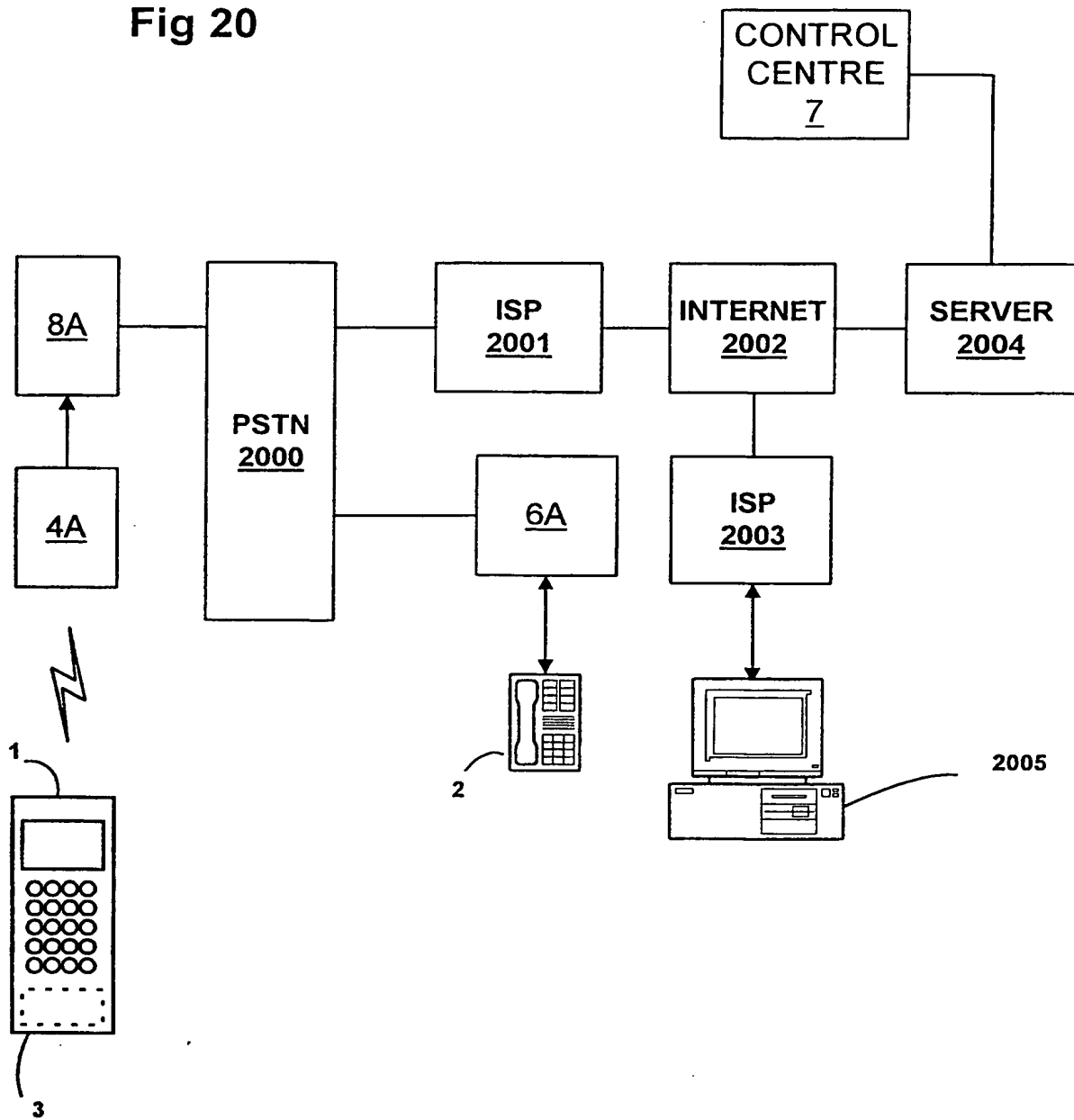


Fig 19**PREFIX CODE FOR ROUTING VIA PACKET SWITCHED NETWORK**

00000000000000000000000000000000

ROUTING VIA INTERNET AND UPDATING
LUT VIA WEB PAGES

Fig 20



ROUTING VIA INTEGRATED PACKET
SWITCHED NETWORK

Fig 21

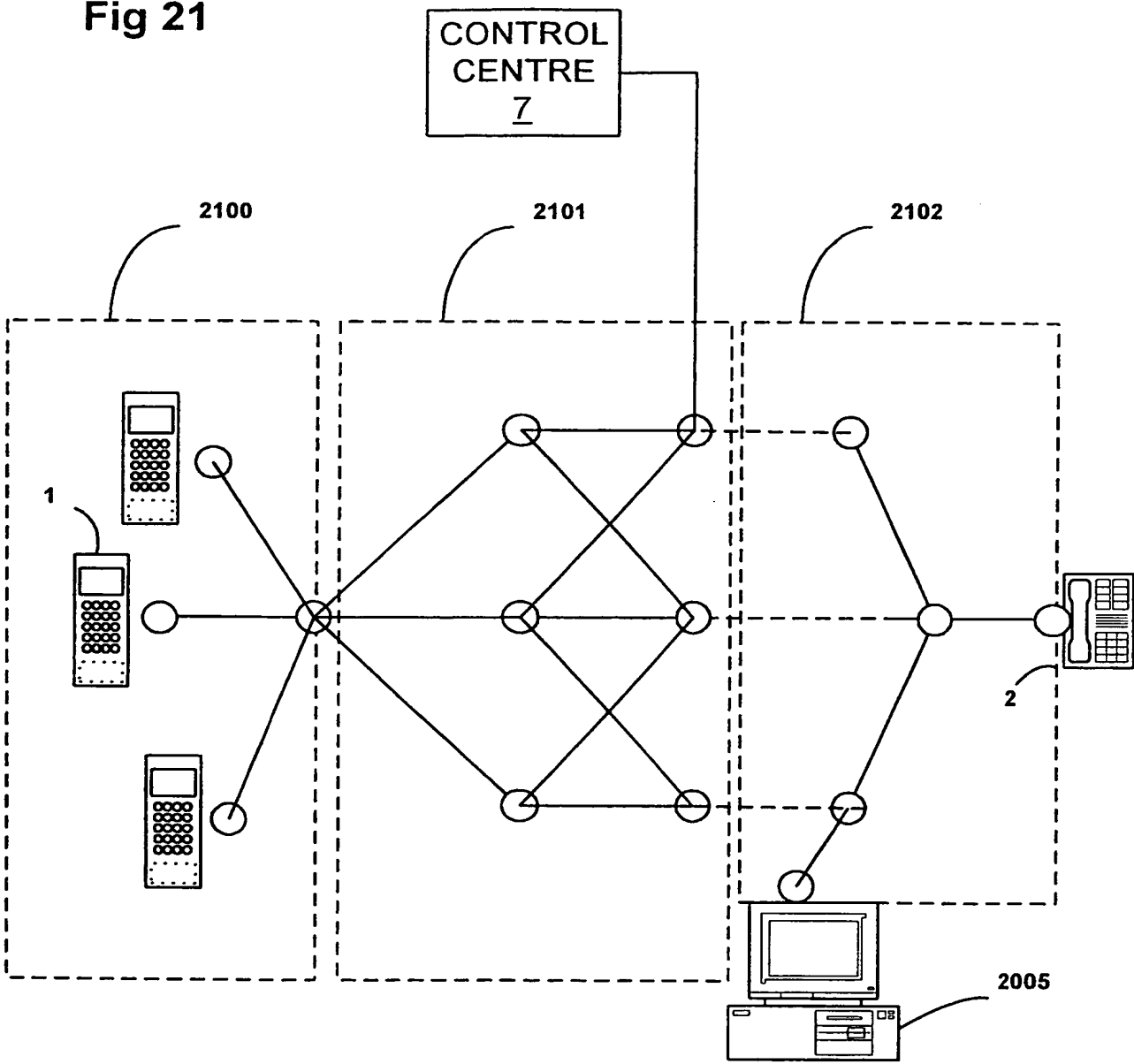


Fig 22

